Form P7 0:1	445			Docket Number (Optional)		lication Number		Sheet_1	
INFORMATION DISCLOSURE CITATION				Docket Number (Öptional) JHV-009.01(19546-901)		09/359,593			
		IN AN APPLICATION		Applicant Garver et al.					
(Use several sheets if necessary)				Filing Date July 23, 1999		Group Art Unit 1652			
EV AAAINED	_		U	J.S. PATENT DOCUMENTS					
EXAMINER INITIAL	!	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE PRIATE	
QN		4,376,113	3/8/83	Suglia et al.	-			-	
	АВ	TOIPE							
	AC								
	AD	JUL 0 6 2000 &	1				-		
	AE	1 1/2 1/2							
	AF	VRADEMA							
	AG								
	AH								
	AI								
	-								
	Γ		FOH	EIGN PATENT DOCUMENTS					
	DOC	CUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Transia YES	tion NO	
QN	AJ	WO 95/03789	2/9/958	PCT	-		703	NO	
QN	AK	WO 98/01162	1/15/98	PCT	<u> </u>				
QN	AL	WO 98/30207	7/16/98	PCT					
	АМ				 				
	AN								
	ΑŌ								
	ΑР								
	ΩA								
	AR								
	AS								
	AT								
	AU								
			THER DOCU		g Author, Title	Date, Pertinent I	Pages, Etc.)		
QN	AV	Kalyanasundaram et al., "((1999)	Coacervate mic	rospheres as carriers of recombinant a	denoviruses,"	Cancer Gene Ther	ару, 6:(2)1	07-112	
Qni	AW	Kalyanasundram et al., "Re dependent fashion," Cance	combinant ade r Gene Therap	enovirus can be encapsulated and relea y, 4(6) S23 (1997), Abstract	ised from coac	ervate microspher	es in a time	-	

12/15/00

Lucy Nogge